

LEGEND

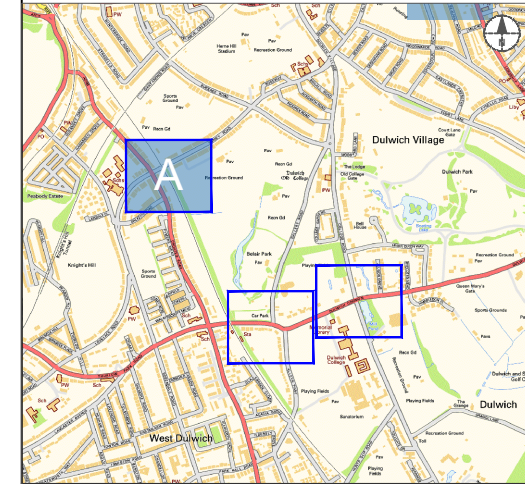
PS [Symbol] Proposed sign on new sign post with a temporary foundation (NAL block)

NOTES

- All dimensions are in metres unless otherwise stated. Do not scale from this drawing.
- The information shown on this drawing is based on an OS base.
- This drawing is to be read in conjunction with LB Southwark Streetscape Design Guidance (SSDM) and all relevant contract clauses.
- Traffic management is to be in accordance with Chapter 8 of the Traffic Signs Manual and Safety at Street Works and Road Works.
- Contractor to scan for services prior to excavation and refer to utility records.
- Contractor to maintain access to all properties and businesses at all times and agree alternative access arrangements with stakeholders.
- Damaged slabs, blocks or kerbs as part of the adjacent construction works to be reinstated to match existing.
- Drawing to be printed at A3 for clarity.

DRAFT

LOCATION PLAN



REV	DATE	REVISION DESCRIPTION / DETAILS	DRN BY	CHKD BY	APPRVD BY
B	14/09/20	THIRD ISSUE	STB	AA	KC
A	04/09/20	SECOND ISSUE	STB	AWM	AA
O	28/08/20	FIRST ISSUE	STB	AWM	AMC

TRAFFIC SIGNS SCHEDULE

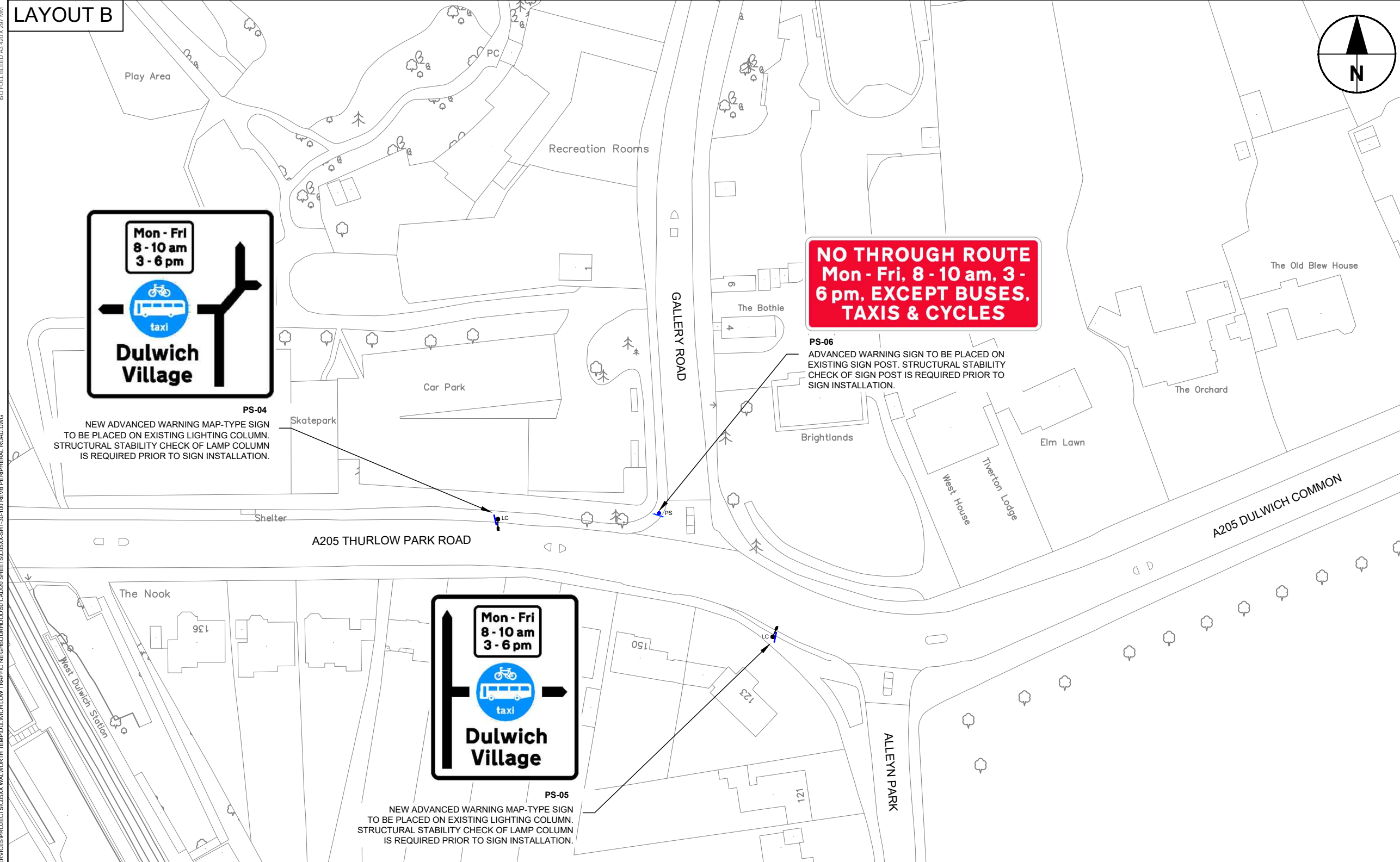
Sign Reference	Sign Description & Drawing Ref	TSRGD Ref no. (2002) 2016 - Schedule, Part, Item	Sign Details									Illumination		Post Details				Foundation Details			Comments (Description, Orientation, Bracket/Mounting type, Back to Back sign, Concrete Class etc.)
			Sign Face	'x' Height (mm)	Width (mm)	Height (mm)	Area (m ²)	Offset From Kerf (mm)	Mounting Height (mm)	Sign Separation (mm)	Offset From Kerf (mm)	Mounting Height (mm)	Sign Separation (mm)	Illuminated	Reflectorised Class	New/Existing/LC	No. of Posts	Post type	Diameter/Section (mm)	Total Post Length (mm)	
PS-01	Advanced warning sign	N/A	NO THROUGH ROUTE AHEAD, Mon - Fri 8 - 10 am, 3 - 6 pm EXCEPT BUSES, TAXIS & CYCLES	62.5	1515	730	1.11	450	2500	N/A	Yes	R3B Microprismatic	New sign post (Steel/S235)	1	Square	100.0X100.0X3.6	5080	1300	300	300	Sign facing Eastbound traffic on Turney Road, before reaching junction with Croxted Road.
PS-02	Advanced warning sign	N/A	NO THROUGH ROUTE TO THE LEFT, Mon - Fri 8 - 10 am, 3 - 6 pm EXCEPT BUSES, TAXIS & CYCLES	62.5	1525	730	1.11	450	2500	N/A	Yes	R3B Microprismatic	New sign post (Steel/S235)	1	Square	100.0X100.0X3.6	5330	1300	300	300	Sign facing Southbound traffic on Croxted Road, before reaching junction with Turney Road.
PS-03	Advanced warning sign	N/A	NO THROUGH ROUTE TO THE RIGHT, Mon - Fri 8 - 10 am, 3 - 6 pm EXCEPT BUSES, TAXIS & CYCLES	62.5	1625	730	1.19	450	2500	N/A	Yes	R3B Microprismatic	New sign post (Steel/S235)	1	Square	100.0X100.0X3.6	4785	1300	300	300	Sign facing Northbound traffic on Croxted Road, before reaching junction with Turney Road.



PROJECT: DULWICH LOW TRAFFIC NEIGHBOURHOOD

TITLE: PERIPHERAL ROADS DESIGN LAYOUTS SHEET 1 OF 3

CONTRACT NO:	60493382-C05XX	DRAWN	STB
SCALE:	1 : 1000 @ A3	DESIGNED	STB
PURPOSE:	DISCUSSION	CHECKED	AA
DRAWING NO:	60493382-C05XX-100-08	APPROVED	KC
DATE DRAWN:	AUGUST 2020	REV:	B
DATE ISSUED:	14 SEPTEMBER 2020		



LEGEND

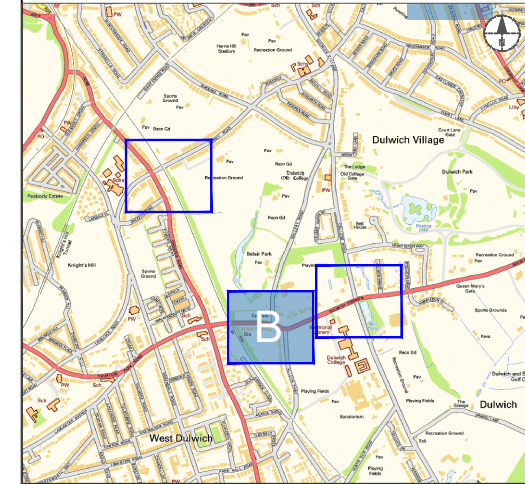
- LC Proposed sign on existing lighting column
- PS Proposed sign on existing sign post

NOTES

1. All dimensions are in metres unless otherwise stated. Do not scale from this drawing.
2. The information shown on this drawing is based on an OS base.
3. This drawing is to be read in conjunction with LB Southwark Streetscape Design Guidance (SSDM) and all relevant contract clauses.
4. Traffic management is to be in accordance with Chapter 8 of the Traffic Signs Manual and Safety at Street Works and Road Works.
5. Contractor to scan for services prior to excavation and refer to utility records.
6. Contractor to maintain access to all properties and businesses at all times and agree alternative access arrangements with stakeholders.
7. Damaged slabs, blocks or kerbs as part of the adjacent construction works to be reinstated to match existing.
8. Drawing to be printed at A3 for clarity.

DRAFT

LOCATION PLAN



PS-05
NEW ADVANCED WARNING MAP-TYPE SIGN TO BE PLACED ON EXISTING LIGHTING COLUMN. STRUCTURAL STABILITY CHECK OF LAMP COLUMN IS REQUIRED PRIOR TO SIGN INSTALLATION.

TRAFFIC SIGNS SCHEDULE

Sign Reference	Sign Description & Drawing Ref	TSRGD Ref no. (2002) 2016- Schedule, Part, Item	Sign Details									Illumination		Post Details				Foundation Details			Comments (Description, Orientation, Bracket/Mounting type, Back to Back sign, Concrete Class etc.)
			Sign Face	'x' Height (mm)	Width (mm)	Height (mm)	Area (m ²)	Offset From Kerf (mm)	Mounting Height (mm)	Sign Separation (mm)	Offset From Kerf (mm)	Mounting Height (mm)	Sign Separation (mm)	Illuminated	Reflectorised Class	New/Existing/LC	No. of Posts	Post type	Diameter/Section (mm)	Total Post Length (mm)	
PS-04	Advanced warning map-type sign	N/A		75	1020	1035	1.06	450	2500	N/A	Yes	R3B Microprismatic	Existing lighting column	1	Existing lighting column	100.0X100.0X3.6	4785	1200	300	300	Sign facing Eastbound traffic on A205, before reaching junction with Gallery Road/Alleen Park.
PS-05	Advanced warning map-type sign	N/A		75	815	1025	0.83	450	2500	N/A	Yes	R3B Microprismatic	Existing lighting column	1	Existing lighting column	100.0X100.0X3.6	4785	1200	300	300	Sign facing Westbound traffic on A205, between Gallery Road and Alleen Park.
PS-06	Advanced warning sign	N/A		62.5	1520	605	0.92	450	2400	N/A	Yes	R3B Microprismatic	New sign post (Steel/S235)	1	Square	100.0X100.0X3.6	4785	1200	300	300	Sign at entrance to South end of Gallery Road, entering from A205.

B	14/09/20	THIRD ISSUE	STB	AA	KC
A	04/09/20	SECOND ISSUE	STB	AWM	AA
O	28/08/20	FIRST ISSUE	STB	AWM	AMC
REV	DATE	REVISION DESCRIPTION / DETAILS	DRN BY	CHKD BY	APPRVD BY

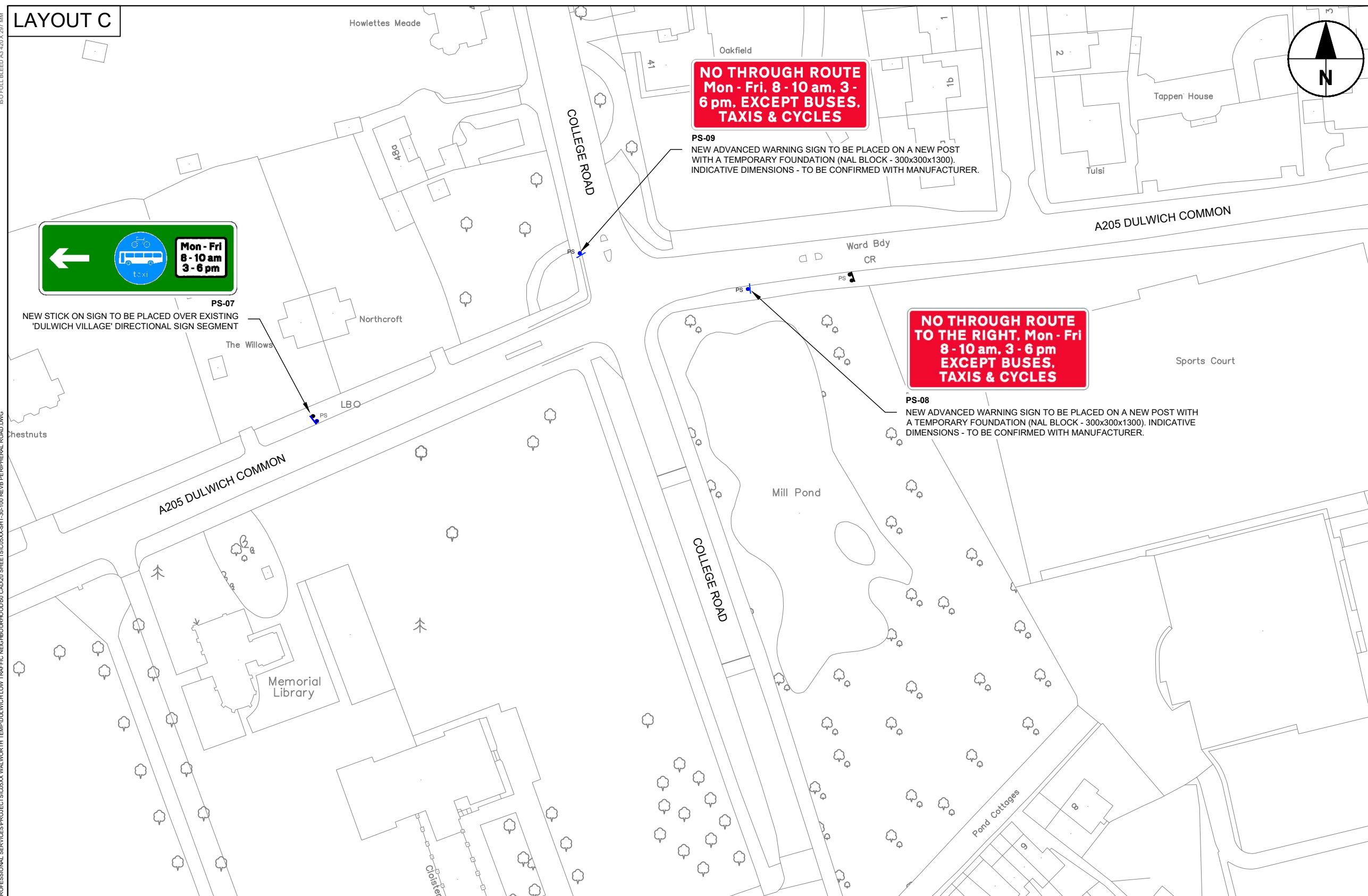
Shaping Southwark's Highways

 160 TOOLEY STREET LONDON SE1P 5LX

PROJECT: DULWICH LOW TRAFFIC NEIGHBOURHOOD

TITLE: PERIPHERAL ROADS DESIGN LAYOUTS SHEET 2 OF 3

CONTRACT NO:	60493382-C05XX	DRAWN	STB
SCALE:	1 : 1000 @ A3	DESIGNED	STB
DRAWING NO:	60493382-C05XX-100-09	CHECKED	AA
DATE DRAWN:	AUGUST 2020	APPROVED	KC
DATE ISSUED:	14 SEPTEMBER 2020	REV:	B



LEGEND

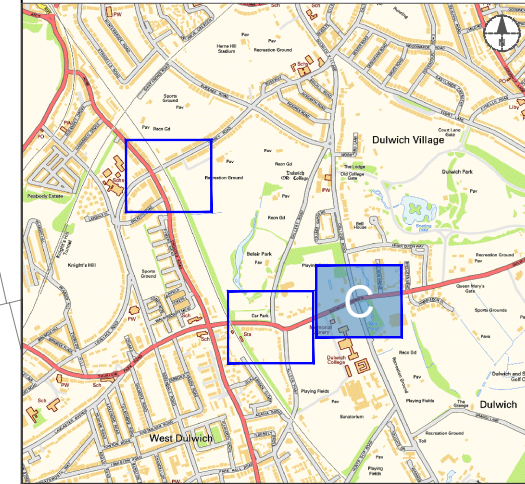
- PS ■ Proposed sign on existing sign posts
- PS ■ Proposed sign on new sign post with a temporary foundation (NAL block)

NOTES

- All dimensions are in metres unless otherwise stated. Do not scale from this drawing.
- The information shown on this drawing is based on an OS base.
- This drawing is to be read in conjunction with LB Southwark Streetscape Design Guidance (SSDM) and all relevant contract clauses.
- Traffic management is to be in accordance with Chapter 8 of the Traffic Signs Manual and Safety at Street Works and Road Works.
- Contractor to scan for services prior to excavation and refer to utility records.
- Contractor to maintain access to all properties and businesses at all times and agree alternative access arrangements with stakeholders.
- Damaged slabs, blocks or kerbs as part of the adjacent construction works to be reinstated to match existing.
- Drawing to be printed at A3 for clarity.

DRAFT

LOCATION PLAN



TRAFFIC SIGNS SCHEDULE

Sign Reference	Sign Description & Drawing Ref	TSRGD Ref no. (2002) 2016- Schedule, Part, Item	Sign Face	Sign Details				Illumination		Post Details				Foundation Details			Comments (Description, Orientation, Bracket/Mounting type, Back to Back sign, Concrete Class etc.)				
				'x' Height (mm)	Width (mm)	Height (mm)	Area (m ²)	Offset From Kerf (mm)	Mounting Height (mm)	Sign Separation (mm)	Reflectorised Class	New/Existing/LC	No. of Posts	Post type	Diameter/Section (mm)	Total Post Length (mm)		Depth (mm)	Diameter/Length (mm)	Width (mm)	
PS-07	Advanced warning stick-on sign	N/A		100	1980	863	1.71	450	2500	50	Yes	R3B Microprismatic	Existing sign posts	Existing sign posts	Existing sign posts	Existing sign posts	Existing sign posts	Existing sign posts	Existing sign posts	Sign facing Eastbound traffic on A205, before reaching junction with College Road. X-height calculated using measurement of existing sign width, to ensure new stick-on sign matches size correctly.	
PS-08	Advanced warning stick-on sign	N/A		62.5	1625	730	1.19	450	2500	N/A	Yes	R3B Microprismatic	New sign post (Steel/S235)	1	Square	100.0X100.0X3.6	4785	1300	300	300	Sign facing Westbound traffic on A205, before reaching junction with College Road.
PS-09	Advanced warning sign	N/A		62.5	1520	605	0.92	450	2400	N/A	Yes	R3B Microprismatic	Existing sign post	1	Square	100.0X100.0X3.6	4785	1300	300	300	Sign facing traffic entering North leg of College Road at junction with A205 Dulwich Common.

REV	DATE	REVISION DESCRIPTION / DETAILS	DRN BY	CHKD BY	APPRVD BY
B	14/09/20	THIRD ISSUE	STB	AA	KC
A	04/09/20	SECOND ISSUE	STB	AWM	AA
O	28/08/20	FIRST ISSUE	STB	AWM	AMC

Shaping Southwark's Highways

 160 TOOLEY STREET LONDON SE1P 5LX

PROJECT: DULWICH LOW TRAFFIC NEIGHBOURHOOD

TITLE: PERIPHERAL ROADS DESIGN LAYOUTS SHEET 3 OF 3

CONTRACT NO:	60493382-C05XX	DRAWN	STB
SCALE:	1 : 1000 @ A3	DESIGNED	STB
PURPOSE:	DISCUSSION	CHECKED	AA
DRAWING NO:	60493382-C05XX-100-10	APPROVED	KC
DATE DRAWN:	AUGUST 2020	REV:	B
DATE ISSUED:	14 SEPTEMBER 2020		